A TO			National Institute of Technology Meghalaya An Institute of National Importance													CURRICULUM	
Programme			Bachelor of Bachelor of Bachelor of Bachelor of Bachelor of	ering n Engineeri	eering Year of Regulation			gulation		2019-20							
De	epartme	ent F	Physics Semester												I		
Course Code		Course Name Credit Structure													S Distribution		
		Dhusiaa							L	Т	P	C		MID	END	Total	
PH101		Physics 3 1 0 4 50 To be added to account of machine with help of water calculute Students able to articulate a												50 1 describe fi	100 undamenta	200	
Course Objectives		To handle the concepts of mechanics with help of vector calculus CO1 Physics															
		To understand the fundamentals of electromagnetism CO2 Gain the concept of electro concepts											electrom	agnetism ap	plied to En	gineering	
		To introduce various concepts of optical phenomena in Physics Course CO3 Students able to gain info										n informa	ation about	Geometrica	al and		
		and Eng	<u>ineering</u> duce studer	ts the dev	Outcomes		Physical Optics Able to understand the concepts and theories of 20-th century										
		century			-001	-	CO4		and its appl		pts and mee	1103 01 20	un contur y				
								0.1	(50	<u> </u>				Mapping with PSOs			
No.	COs	PO1	PO2									PSO2	PSOs PSO3				
1	CO1	3	2	PO3	0	P 0 3	P 00	0	0	0	0	0	0	0	0	0	
2	CO2	3	2	0	0	0	0	0	0	0	0	0	0	0	0	0	
3	CO3	3	2	0	0	0	0	0	0	0	0	0	0	0	0	0	
4	CO4	3	2	0	0	0	0	0	0	0	0	0	0	0	0	0	
	SYLLABUS																
No.		Content													Hours COs		
																CO1	
I		Chanics: Vector Calculus, Revisiting Newton's laws of motion, Motion along a straight line, Motion in 2D and 3D, and kinetic energy, Potential energy and energy conservation, momentum, impulse, and collisions, Rotation of rigid es															
																CO2	
	Electromagnetism: Gauss's law and its applications, Divergence and curl of electrostatic fields, Electrostatic potenti											ential.	10				
II	Lorentz force, Biot-Savart and Ampere's laws and their applications, Divergence and curl of magnetostatic fields, For										13						
	and tor	l torque on a magnetic dipole. Motional EMF, Faraday's law, Lenz's law, Maxwell's equations.															
																CO3	
111		otics: Interference - Coherence, Principle of Superposition, Young's double slit experiment, Newton's rings. Diffraction resnel and Fraunhofer diffracting, Grating and its usages; Polarization- Introduction, Malus' law, Polarization by															
			brewster's la		, Orating	and its u	isages, 10	Janzan	JII- IIIIIOduc	, ion, ivia	ius iaw,	1 Old 12ath	on by				
																CO4	
/	Mode	rn Phys	ics: Old au	antum the	ory. black	k bodv ra	diation. F	Planks 1	aw, photoel	ectric eff	ect, Com	pton effec	t, de-				
IV	IV Modern Physics: Old quantum theory, black body radiation, Planks law, photoelectric effect, Compton effect, de- Broglie's hypothesis, Heisenberg uncertainty principle, wave packet, group and phase velocities, postulates of quantum mechanics. Schrödinger's equation, application in 1-dimension: particle in a box.											13					
	mechai	nics. Schi	rödınger's e	quation, aj	plication	in 1-dime	nsion: par	ticle in a	a box.								
						Total	Hours							52			
		adings	1 7 777 -		• • • ~	• ,• ,	1	••		• • • •		т ·	0	D 11.1.	0.1	2012	
-									n Modern Ph			Learning	Custom	Publishing	, 9th editi	on, 2012.	
2.	malez	. A. Kaul	, John O. Ka	asmussen,	rinciples	of Physic	s for Sciel	nusts an	d Engineers.	, springer	, 2015						

Supplementary Readings

- 1. J. C. Morrison, Modern Physics for Scientists and Engineers, Elsevier; 1st edition, 2011.
- 2. M. Mansfield and C. O'Sullivan, "Understanding Physics", Wiley-Blackwell; 2nd Edition, 2010.